said blind-end frame, and attached to said inner peripheral faces in a face to face contact to be integral therewith.--

- -5. (Amended) The filter device as claimed in [any one of claims 1 to 3] <u>claim 1</u>, wherein said body part has an upper end edge connected to a lower end of said open frame and a lower end edge connected to an upper end of said blind-end frame, said upper and lower end edges being respectively extended along outer peripheral faces of said open frame and said blind-end frame, and attached to said outer peripheral faces in a face to face contact to be integral therewith, whereby said body part covers whole outer peripheral faces of said open frame and said blind-end frame.- -
- --6. (Amended) The filter device as claimed in [any one of claims 1 to 3] <u>claim 1</u>, wherein said blind-end frame includes a cup holding frame having predetermined rigidity which is formed at a circumferential edge of a bottom of said blind-end frame and extended downwardly from said bottom.--
- --8. (Amended) The filter device as claimed in [any one of claims 1 to 3] claim 1, wherein said blind-end frame is provided with a hole in a bottom, through which said store room is hung down, and a skirt extending downwardly along an open edge of said hole and surrounding an outer peripheral face of an upper part of said store room in a face to face contact thereby to hold it water-tightly.--
- -9. (Amended) The filter device as claimed in [any one of claims 1 to 3] <u>claim 1</u>, wherein said open frame and said blind-end frame are formed of thick paper having predeter-